

NOV. 9. 2006 2:09PM
esp@cenet document view

+1-212-319-5101 customer 01933

NO. 2384 P. 3
http://v3.espacenet.com/textdoc;JX=JP20012684

DIGITAL CAMERA DEVICE

Publication number: JP2001268413

Publication date: 2001-09-28

Inventor: SAKAI SUMIO

Applicant: TOKYO SHIBAURA ELECTRIC CO

Classification:

- international: G03B19/02; G03B17/04; H04N5/225; H04N5/222; H04N10/00; G03B18/02; G03B17/04; H04N5/225; H04N5/232; (IPC1-7): H04N5/226; G03B17/04;

- european:

Application number: JP20000072646 20000315

Priority number(s): JP20000072646 20000315

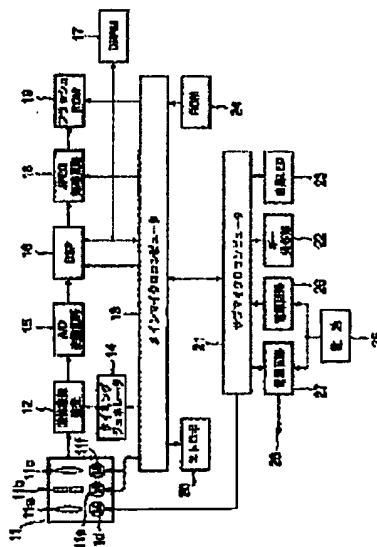
RECEIVED
CENTRAL FAX CENTER

NOV 09 2006

Report a data error here

Abstract of JP2001268413

PROBLEM TO BE SOLVED: To provide a digital camera device for easily shortening time after power is supplied until a photographable state is attained with simple constitution. SOLUTION: In this digital camera device provided with a main microcomputer 13 for transferring a program recorded in a ROM 24 to a DRAM 17 and performing an operation when power supply is started and a sub microcomputer 21 for controlling the power supply to the main microcomputer 13 based on the operation of a power switch, in the state that the power supply to the main microcomputer 13 is started by the sub microcomputer 21, the collapsible barrel release processing of a zoom lens 11a is performed by the sub microcomputer 21 parallel to a program transfer processing from the ROM 24 to the DRAM 17 by the main microcomputer 13.



Data supplied from the esp@cenet database - Worldwide